

L Number	Hits	Search Text	DB	Time stamp
1	3	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump and pockels and (saturable near absorber)	USPAT; EPO; JPO; DERWENT	2003/07/11 06:35
6	3	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and switch\$5 and amplif\$6 and pump and pockels and (saturable near absorber)	USPAT; EPO; JPO; DERWENT	2003/07/11 09:13
14	7	(laser near crystal) and ((mode near lock\$5) or modelock\$4) and amplif\$5 and switch\$3 and polariz\$7 and (saturable near absorber) and pump	USPAT	2003/07/11 08:45
13	3	(laser near crystal) and ((mode near lock\$5) or modelock\$4) and amplif\$5 and switch\$3 and polariz\$7 and (saturable near absorber) and pockels	USPAT	2003/07/11 08:41
15	1	(laser near crystal) and ((mode near lock\$5) or modelock\$4) and amplif\$5 and switch\$3 and polariz\$7 and (sesam) and pockels	USPAT	2003/07/11 08:41
16	30	("3774120" "3878478" "4019156" "4268801" "4395769" "4446557" "4490822" "4723248" "4760577" "4833333" "4846561" "4854676" "4932031" "4969156" "4980566" "5052013" "5065407" "5119382" "5175664" "5251229" "5285467" "5363192" "5367528" "5539764" "5654974" "5802083" "5802084" "5982797" "6002697" "6252892").PN.	USPAT	2003/07/11 08:42
12	8	(laser near crystal) and ((mode near lock\$5) or modelock\$4) and amplif\$5 and switch\$3 and polariz\$7 and (saturable near absorber)	USPAT	2003/07/11 08:43
17	4	(laser near crystal) and ((mode near lock\$5) or modelock\$4) and amplif\$5 and switch\$3 and polariz\$7 and (saturable near absorber) and pump and cell	USPAT	2003/07/11 09:29
22	3	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and switch\$5 and amplif\$6 and pump and pockels and (saturable near absorber) and polar\$7	USPAT; EPO; JPO; DERWENT	2003/07/11 09:20
-	120	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 11:08
-	90	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:29
-	15	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump) and arm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:16
-	15	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase) and arm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:18

-	58	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump) and resonat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:19
-	71	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase) and resonat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:19
-	7	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase) and resonat\$5) and ((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase) and arm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:19
-	7	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump) and resonat\$5) and ((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump) and arm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:19
-	14	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and polarizat\$4 and (saturable near3 absorber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:25
-	5	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and polarizat\$4 and (saturable near3 absorber)) and (Pockel near2 cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:28
-	5	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:32
-	5	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:45
-	5	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber)) and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:32
-	5	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber)) and resonat\$5 and mirror) and pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:35
-	7	((crystal or gain) near laser) and ((mode near lock\$5) or modelock\$6) and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber) and pulse and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 15:48
-	5	(crystal near (gain or laser)) and ((mode near lock\$5) or modelock\$6) and pump and (Pockel near2 cell) and polarizat\$4 and (saturable near3 absorber) and pulse and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 23:40

-	3	(crystal near (gain or laser)) and ((mode near lock\$5) or modelock\$6) and pump and ((Pockel near2 cell) WITH polariza\$7) and (saturable near3 absorber) and pulse and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 17:11
-	5	(crystal near (gain or laser)) and ((mode near lock\$5) or modelock\$6) and pump and (Pockel near2 cell) and polariza\$7 and (saturable near3 absorber) and pulse and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 00:06
-	11	(crystal near (gain or laser)) and ((mode near lock\$5) or modelock\$6) and pump and (Pockel near2 cell) and polariz\$7 and (saturable near3 absorber) and pulse and resonat\$5 and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 00:07
-	101	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and switch\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:01
-	54	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and switch\$5) and pump and amplif\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 11:21
-	33	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and switch\$5) and pump and amplif\$6 and resonat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 12:49
-	19	((crystal near laser) and ((mode near lock\$5) or modelock\$6) and phase and switch\$5) and pump and (amplif\$6 near laser) and resonat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 12:50
-	20	(crystal near laser) and (passiv\$5 with (mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:36
-	15	((crystal near laser) and (passiv\$5 with (mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump) and polarizat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:31
-	15	((crystal near laser) and (passiv\$5 with (mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump) and polariz\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/10 13:33
-	10	((crystal near laser) and (passiv\$5 with (mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump) and polariz\$8	USPAT; EPO; JPO; DERWENT	2003/07/10 13:36
-	24	(crystal near laser) and ((mode near lock\$5) or modelock\$6) and resonat\$7 and switch\$5 and amplif\$6 and pump and polariz\$8	USPAT; EPO; JPO; DERWENT	2003/07/11 06:33